L Number	Hits	Search Text	DB	Time stamp
-	2663	<pre>(hole adj3 (transport\$ or transfer)) same (metal or alkali or alkaline)</pre>	USPAT; US-PGPUB;	2004/06/30 18:40
	1810	(-lactualuminaganga	EPO; JPO; DERWENT USPAT;	2004/06/30 17:39
-	1718	(electroluminescent or electroluminescence or electro-luminescent or	US-PGPUB;	2004/00/30 17:39
		electro-luminescence or 428/690.ccls. or	EPO; JPO;	
		opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3	DERWENT	
		(transport\$ or transfer)) same (metal or		
		alkali or alkaline))		0004/06/20 17 40
_	604	<pre>(hole adj3 (transport\$ or transfer)) same (multi-layered or multiple)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/06/30 17:40
	104	(/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	DERWENT	2004/06/30 17:40
	184	((hole adj3 (transport\$ or transfer)) same (multi-layered or multiple)) and	USPAT; US-PGPUB;	2004/06/30 17:40
		((electroluminescent or electroluminescence or electro-luminescent or	EPO; JPO; DERWENT	
		electro-luminescence or 428/690.ccls. or		
		opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3		
		(transport\$ or transfer)) same (metal or alkali or alkaline)))		
-	184		USPAT;	2004/06/30 17:40
		(multi-layered or multiple)) and ((electroluminescent or electroluminescence	US-PGPUB; EPO; JPO;	
		or electro-luminescent or	DERWENT	
		electro-luminescence or 428/690.ccls. or		
		opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3		
		(transport\$ or transfer)) same (metal or		
		alkali or alkaline)))) and		
		((electroluminescent or electroluminescence or electro-luminescent or		
		electro-luminescence or 428/690.ccls. or		
		opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3		
	,	(transport\$ or transfer)) same (metal or		
		alkali or alkaline)))		
-	184	((((hole adj3 (transport\$ or transfer)) same (multi-layered or multiple)) and	USPAT; US-PGPUB;	2004/06/30 17:40
		((electroluminescent or electroluminescence	EPO; JPO;	
		or electro-luminescent or	DERWENT	
		electro-luminescence or 428/690.ccls. or opto-electronic or electro-optical or OLED		
		or light-emitting) and ((hole adj3		
		(transport\$ or transfer)) same (metal or		
		alkali or alkaline)))) and ((electroluminescence		
		or electro-luminescent or		
		electro-luminescence or 428/690.ccls. or		
		opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3		
		(transport\$ or transfer)) same (metal or		
		alkali or alkaline)))) and ((hole adj3   (transport\$ or transfer)) same (metal or		
		alkali or alkaline))		
_	222	((hole adj3 (transport\$ or transfer)) same	USPAT;	2004/06/30 17:41
		(multi-layered or multiple)) and ((hole adj3 (transport\$ or transfer)) same (metal or	US-PGPUB; EPO; JPO;	1
		alkali or alkaline))	DERWENT	

	184	(((hole adj3 (transport\$ or transfer)) same (multi-layered or multiple)) and ((hole adj3 (transport\$ or transfer)) same (metal or alkali or alkaline))) and ((electroluminescent or electro-luminescent or electro-luminescent or electro-luminescence or 428/690.ccls. or opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 17:41
		(transport\$ or transfer)) same (metal or		
-	1266	alkali or alkaline))) (hole adj3 (transport\$ or transfer)) with (metal or alkali or alkaline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 18:40
-	80	((hole adj3 (transport\$ or transfer)) with (metal or alkali or alkaline)) and (((hole adj3 (transport\$ or transfer)) same (multi-layered or multiple)) and ((hole adj3 (transport\$ or transfer)) same (metal or alkali or alkaline))) and ((electroluminescent or electroluminescent or electro-luminescent or electro-luminescent or electro-luminescence or 428/690.ccls. or opto-electronic or electro-optical or OLED or light-emitting) and ((hole adj3 (transport\$ or transfer)) same (metal or alkali or alkaline))))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 10:57
-	4	4769292.pn. or 5343050.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 10:58
-	3	(4769292.pn. or 5343050.pn.) and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 10:58